SERVICE MANUAL

RS-2004A

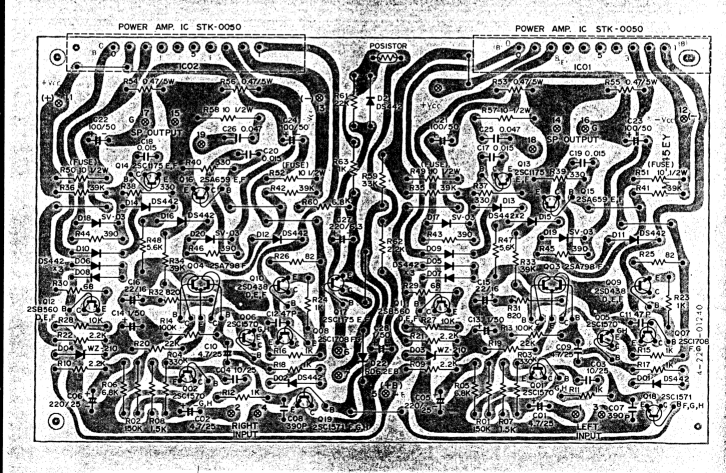
Stereo Receiver (EUROPE)



The first name in high fidelity

POWER AMP P.C.BOARD

(BOTTOM VIEW)

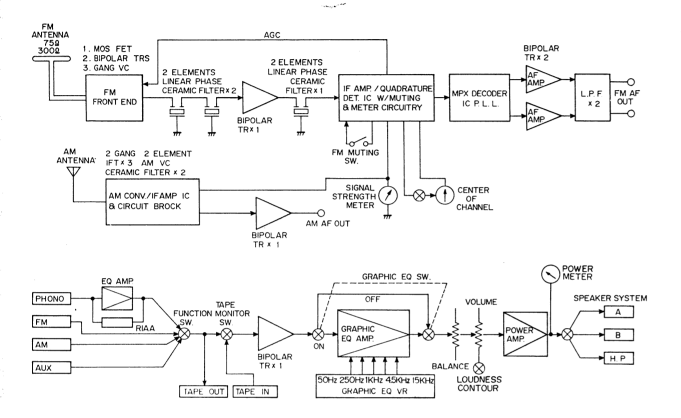


	POWER AMP P.C.BOARD TRANSISTOR DC VOLTAGES												
S.	SYMBOL No.	DEVICE	/ B	C		SYMBOL No.		В	С	Е	С		
	Q01,02	2SC1570	3.0V	10.5V	2.4V	₾ Q11,12 →	2SB560	40.2V	1.0V	40.8V	Ayranine		
	Q05,06	2SC1570	-41.9V	-40.7V	-41.3V	M Q13,14	2SC1175	0.2V	0.9V	0V	Virtually		
	Ω07,08	2SC1570	-40.7V	-1V	-38.0V	. Ø Q15,16	2SA659	0.2V	-0.9V	0V	25% 600		
	Q09,10 🦟	2SD438	-38.0V	-1V	-39.0V	Q03,04	2SA798	0.07V	-40.7∨	0.6V	-38.2V		

Nominal Specifications For Informations Only.

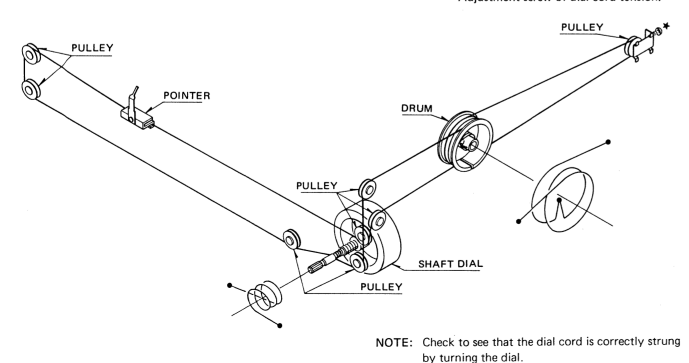
RECEIVER		RS-2004A		
POWER AMPLIFIER SE	CTION			
Continuous RMS is sine wave				
channel within stated bandw	idth at no	45 W		
more than stated distortion a	nd with			
an 8 ohm load. Power Bandwidth				
Total Harmonic Distortion at	Detail Device	20 Hz/20 kHz		
I.M. Distortion	. nated Power	0.09 %		
PREAMPLIFIER SECTION)NI	0.09 %		
Input sensitivity and Impedar				
at rated output 8-ohms at 1 k				
Phono		2 mV/50k ohm		
Auxiliary		150 mV/100k ohm		
Tape Monitor		150 mV/100k 0hm		
Hum & Noise (below rated ou	utput)	100 11147 1008 01111		
Phono	•	76 dB		
Auxiliary		90 dB		
Tape Monitor		90 dB		
Frequency Response				
Phono (RIAA EQUALIZE	D ±1 dB)	30 Hz - 15 kHz		
Auxiliary input ±1 dB		20 Hz - 20 kHz		
Tone Control	50 Hz	±10 dB		
(GRAPHIC EQUALIZER)	250 Hz	±10 dB		
	1 kHz	±10 dB		
	4.5 kHz	±10 dB		
EM TUNED SECTION	15 kHz	±10 dB		
FM TUNER SECTION	Mono	1.9 μV/10.8 dBf		
Usable Sensitivity	Stereo	4.6 μV/18.5 dBf		
50 dB Quieting Sensitivity	Mono	2.8 μV/14.2 dBf		
	Stereo	38 μV/36.8 dBf		
Signal-to-Noise Ratio	Mono	70 dB		
Contura Datia	Stereo	66 dB		
Capture Ratio		1.0 dB		
Alt Channel Selectivity (±400	kHz)	68 dB		
Image Response Ratio		56 dB		
Spurious Response Ratio		85 dB		
AM Suppression Ratio Signal-to-Noise Ratio (Mono/S	'torae\	55 dB		
Total Harm, Distortion (Mono		70/66 dB		
T.H.D. at 50 dB Quieting		0.3/0.4 %		
Sensitivity	Mono	0.4 %		
Stereo Separation (1 kHz/10 k	Stereo	0.5 %		
Sub-Carrier Suppression (19/3		45/35 dB		
AM TUNER SECTION	U NI 14)	65/70 dB		
Usable Sensitivity		300\/		
Selectivity (±10 kHz)		300 μV/m		
Signal-to-Noise Ratio		40 dB		
Image Response Ratio		55 dB		
IF Response Ratio		50 dB 45 dB		
GENERAL SECTION		40 UB		
Power Requirements (50/60 H	z)	110/220 V AC ±10 %		
Power Consumption		210 W/260 VA		
Dimensions W x D x H	(Inches)	5-7/8" x 19-1/4" x 14-7/8		
Weight		3-7/0 × 13-1/4 × 14-7/8		

FUNCTIONAL BLOCK DIAGRAM



DIAL CORD STRINGING

★ Adjustment screw of dial cord tension.



REQUIRED TEST EQUIPMENT

The following test equipments are required to completely test and align the Receiver:

- Line Voltage Isolation Transformer
- AC DC Multimeter
- Accurately Calibrated AC Voltmeter
- Oscilloscope (Flat to 100 kHz Minimum)
- Low-Distortion Audio Sine-Wave Generator
- Harmonic Distortion Analyzer

- Two (2) Load Resistors, 8-ohms, 250 Watts (Minimum Rating)
- Low-Distortion AM-FM Signal Generator
- 10.7 MHz Sweep Generator
- Multiplex Generator
- 455 kHz Sweep Generator

CAUTION: Limit the following tests to no more than ten minutes each. Use 8-ohm resistors with a minimum power rating of 250 watts when connecting a load across the SPEAKERS terminals.

HARMONIC DISTORTION TEST

CONTROL SETTINGS:

POWER switch to OFF
GRAPHIC EQUALIZER switch to OFF
TAPE MONITOR to SOURCE
LOUDNESS CONTOUR switch to OFF
VOLUME control to MINIMUM position
BALANCE control fully to LEFT position
FUNCTION switch to AUX
LEFT CHANNEL DRIVEN

ONE CHANNEL DRIVEN:

- 1) Connect a low distortion audio generator to LEFT AUX IN jack. Set generator frequency to 1 kHz and output to minimum.
- 2) Connect an 8-ohm load resistor between SPEAKERS MAIN LEFT and COM terminals. Connect a Harmonic Distortion analyzer and an AC VTVM in parallel across the 8-ohm load.
- Connect the AC power cord and set SPEAKERS switch to MAIN. Turn VOLUME control to MAX.
- 4) Increase generator output for 45W RMS (18.9V across the 8-ohm load). Harmonic Distortion Analyzer should measure 0.1% distortion or less.
- 5) Repeat steps 1 through 4 for RIGHT CHANNEL.

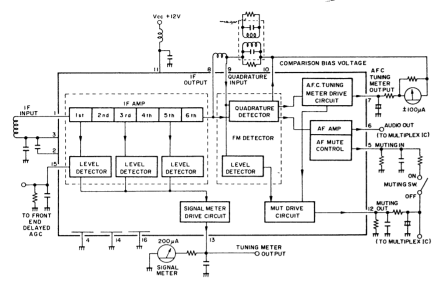
BOTH CHANNELS DRIVEN

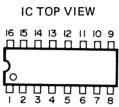
Connect 8-ohm load resistors across LEFT and RIGHT MAIN SPEAKERS terminals. Check for distortion of 0.1% or less at 45 watts sine-wave power (18.9 volts RMS across the 8 -ohm loads) on each channel with both channels driven simultaneously.

CAUTION:

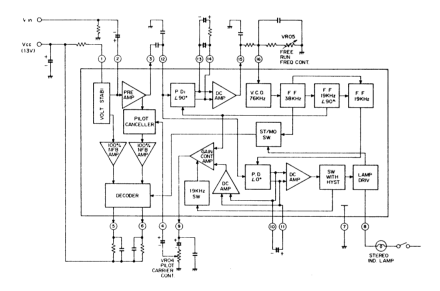
This precision high-fidelity instrument should be serviced only by qualified Personnel, trained in the repair of transistor equipment and printed circuitry.

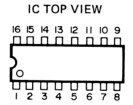
FM IF IC LA1230 SIGNAL FLOW



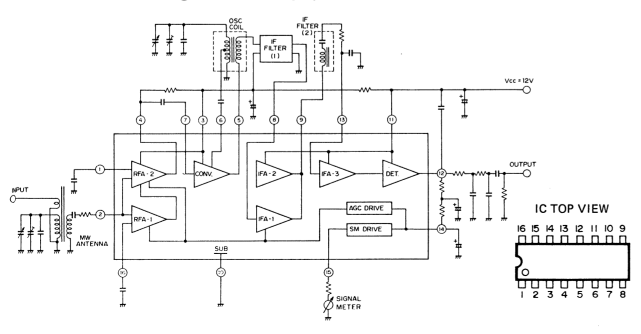


FM MPX IC HA11223 SIGNAL FLOW





AM RF IF IC LA1240 SIGNAL FLOW



FM TUNER ALIGNMENT

FM ALIGNMENT — FUNCTION switch to FM, MUTING switch to OFF, VOLUME control to minimum.

Maintain generator output as low as possible for suitable indications.

ITEM	GENERATOR	DIAL SETTING	INDICATOR	PROCEDURE									
I tuning and selecti	NOTE: The FM IF circuit utilizes a non-turnable ceramic filter which establishes the IF bandpass. To insure symmetrical tuning and selectivity, the IF must be aligned precisely to the center of the filter bandpass, rather than to 10.7 MHz as in conventional LC circuits.												
1. IF ALIGN- MENT	Connect 10.7 MHz Sweep Generator to VC2 and, ground lead to chassis. Markers are not required. Set generator output to -12dB (250mV).	Position of non- interference Connect jumper to pin 23 and chassis ground.	Scope vertical input to TP6, and connect ground lead to chassis. Set vertical sensitivity to 0.5V/cm.	Adjust L05 (top slug) for maximum gain and best symmetry. See Figure 1 for FM IF ALIGN- MENT.									
2. PRELIMI- NARY DE- TECTOR ALIGN- MENT	Generator connections are the same as above. Adjust for S-curve display. Set generator output to -20dB. (100mV)	Position of non-interference	Scope vertical input to TP19.	Adjust IFT01 (bottom slug) for maximum gain and best linearity. Adjust IFT01 (top slug) for minimum gain and best linearity. See Figure 2 for FM DETECTOR ALIGNMENT.									
				NOTE: Harmonic Distortion test must be performed as part of detector alignment. Remove jumper from pin 23 and ground.									
output to the 300	NOTE: Connect 120-ohm composition resistors in series with each lead from the RF generator to match the 50-ohm output to the 300-ohm input impedance. Generator output voltage is reduced to one-half at antenna terminals. Signal voltages specified in this table are generator output levels, not antenna voltages.												
3. FRONT END ALIGNMENT		Tuning knob fully counterclockwise		Center dial pointer on "0" and cement									
4. FRONT END ALIGNMENT (90 MHz)	Connect FM generator to FM ANT terminals through 120-ohm resistors. Set to 90 MHz. Adjust output for approximately 3 on Field Strength meter.	Center of 90 MHz calibration mark on dial	Front panel Field Strength meter (M1) and Center of Channel meter (M2)	Adjust L04, L03, L02, and L01 for maximum deflection on Field Strength meter and zero deflection of M2. Reduce generator output to keep Field Strength meter indication at approximately 3. NOTE: It is almost unnecessary to adjust L01 - 04 in Front End as perfectly adjusted.									
5. FRONT END ALIGNMENT (106 MHz)	Set to 106 MHz.	Center of 106 MHz calibration mark on dial	Same as above	Adjust TC3, TC2, and TC1 for maximum deflection on Field Strength meter (M1) and zero deflection of M2. Reduce generator output o keep Field Strength meter indication at approximately 3. Repeat steps 4 and 5 for optimum alignment.									
6. FINAL DETECTOR ALIGN- MENT (MINIMUM THD)	Set generator to receiver frequency. Modulate with 400 Hz ±75 kHz deviation. Connect generator to FM ANT terminals.	Tune receiver to position of non-interference.	Scope vertical input to LEFT TAPE output jack.	Reduce generator output for noise to be visible on sine wave. Readjust generator frequency to center noise on positive and negative half cycles. See Figure 3 for SYMMETRICAL TUNING. Adjust VR01 (200k) for CENTER 0 (ZERO). NOTE: Do not change generator or receiver tuning; proceed to Item 7.									

FM TUNER ALIGNMENT

- continued -

ITEM	GENERATOR	DIAL SETTING	INDICATOR	PROCEDURE
7.	Same as above. Increase generator output to 2mV.	Same as above.	AC Voltmeter and Harmonic Distortion Analy- zer to LEFT TAPE OUT jack	Adjust IFT01 (bottom slug) for center of channel indication on M2. Adjust top slug for minimum THD (0.3% typically).
8. PLL IC F.R.F. (76 kHz)	Same as above.	Same as above	Connect frequency counter to TP13. NOTE: Connect Buffer Amp of a high input impedance (over 500 k-ohm) to TP13 and then, to the frequency counter through 220 k-ohm.	Adjust VR05 (5k) in Multiplex circuit to obtain 76 kHz±200 Hz on counter.
9. PILOT CANCEL ADJUST- MENT	Set generator to receiver frequency. Modulate with 19 kHz ±7.5 kHz deviation (Pilot Signal). Connect generator to FM ANT terminals.	Tune receiver to Position of non-interference.	Scope vertical input to LEFT TAPE output jack.	Adjust VR04 (100k) until deviation of levels (VTVM output) on R and L channels become minimum.
10. FM STEREO SIGNAL SEPARATION CONTROL	Connect FM stereo SG to FM ANT terminals. 19 kHz signal ON. Main channel, sub channel signal ON. Apply 1000 Hz signal from L Ch.		Scope and AC- VTVM to RIGHT TAPE output jack.	Adjust VR06 (10k) for minimum output.
CONTROL	Same as above for RIGHT channel.		Scope and AC- VTVM to LEFT TAPE output jack.	

AM TUNER ALIGNMENT

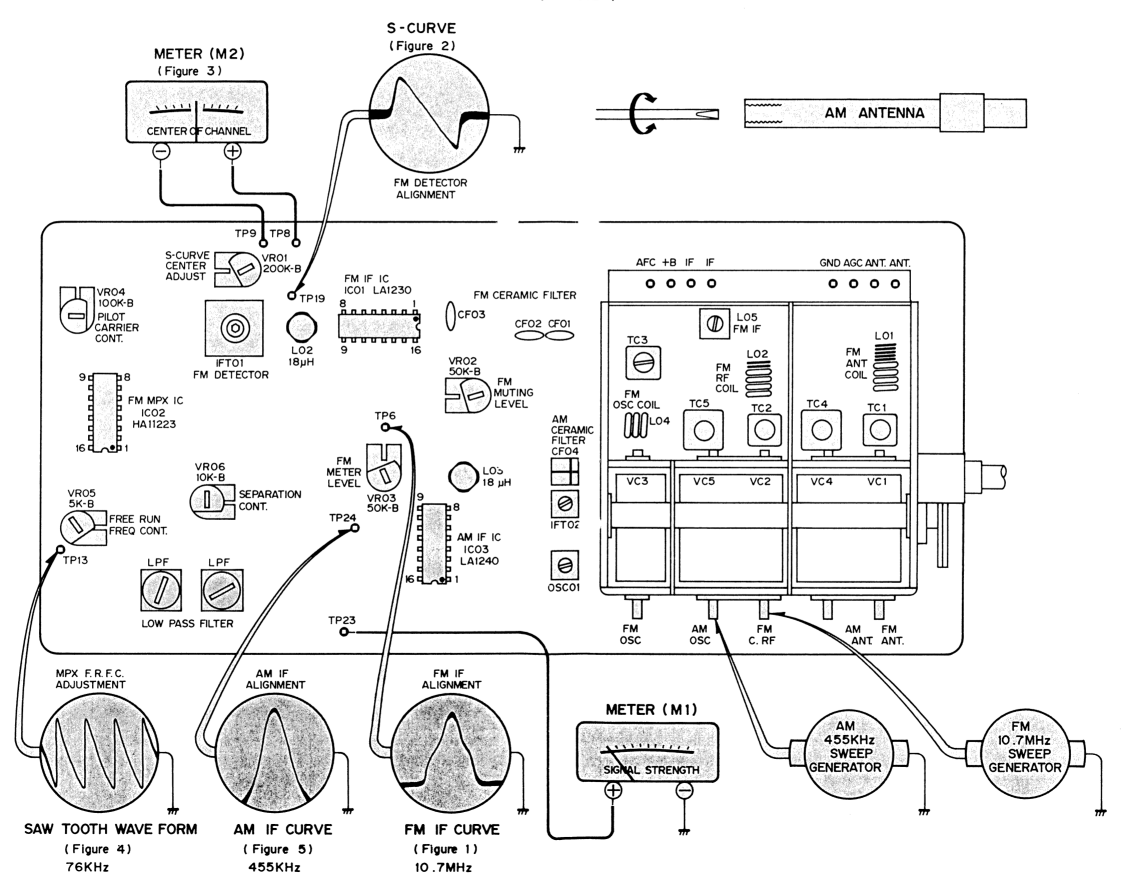
AM ALIGNMENT — GRAPHIC EQUALIZER switch to OFF, SPEAKERS switch to PHONES position, FUNCTION switch to AM position, and VOLUME to MIN.

Maintain genrerator output as low as possible for suitable indications.

ITEM	GENERATOR	AM DIAL SETTING	INDICATOR	PROCEDURE
1. IF ALIGN- MENT	Connect 455 kHz sweep generator to VC5 and ground lead to chassis. Use 0.1 µF capacitor in series with generator lead.	Position of non- interference near 1400 kHz.	Scope vertical input to TP24, and ground lead to chassis. Set vertical sensitivity to 0.2 V/cm.	Connect jumper to Pin 3 and chassis ground. Adjust IFT02. (top slug) for maximum gain and best symmetry. Keep signal low enough for noise on response as shown in Figure 5. Dis-connect jumper after completion of AM IF Alignment.
2. FRONT END ALIGN- MENT (600 kHz)	AM generator to EXT AM ANT and GND ter- minals. Set to 600 kHz. Modu- late with 400 Hz (30% modulation).	Center of 600 kHz calibration mark on dial	Front panel Field Strength meter (M1)	Adjust OSC01 and AM ANT (L01) for maximum Field Strength meter indication. Reduce generator output to keep meter reading below 3.
3. FRONT END ALIGN- MENT (1400 kHz)	Set to 1400 kHz.	Center of 1400 kHz calibration mark on dial.		Adjust VC04 and VC05 for maximum deflection. Keep meter reading below 3. Repeat steps 2 and 3 until optimum alignment is reached.

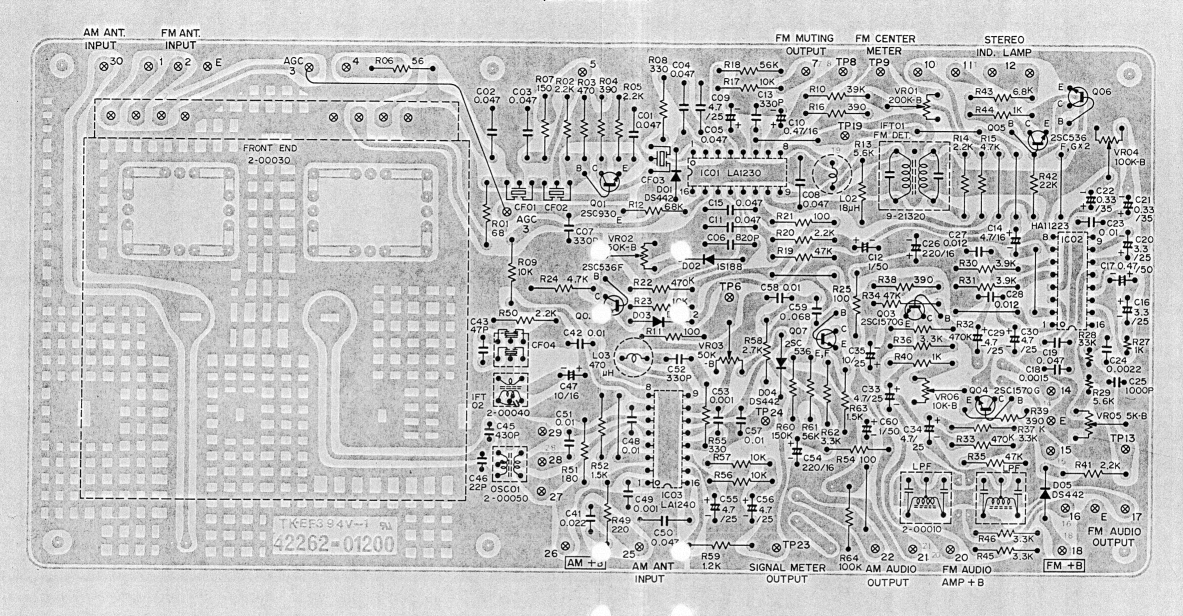
AM-FM TUNER BOARD LAYOUT

WITH OSCILLOSCOPE TIME BASE SETTINGS (TOP VIEW)



AM-FM RF/IF MPX P.C.BOARD

(BOTTOM VIEW)

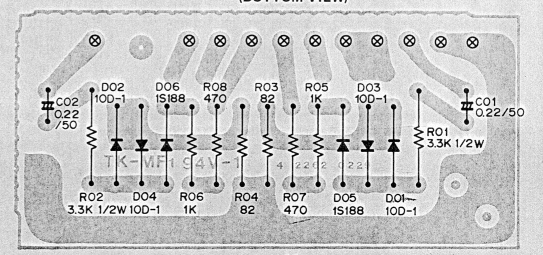


			TRANS	ISTOR	DC VOLTAGES				
SYMBOL No.	DEVICE	В	С	™ E	SYMBOL No.	DEVICE	В	С	# E **
Q01	2SC930	2.4V	13.4V	1.8V	Q05	2SC536	0.06V	15V	0.06V
Q02	2SC536	0.6V	0.7V	0V	Q06	2SC536	0.6V	0.06V	OV
Q03,04	2SC1570	1.6V	11.9V	1.0V	Ω07	2SC536	3.4V	7.7V	2.7V

IC PIN NUMBERS VOLTAGES																	
SYMBOL No.	DEVICE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
IC01	LA1230	2.7V	2.7V	2.7V	0V	2.3V	5.6V	5.6V	5.6V	5.6V	5.6V	12.8V	4.5V	0.1V	0V	5.0V	0V
IC02	HA11223	11.6V	3.5V	4.8V	0.7V	8.9V	8.8V	0V	0.06V	5.6V	2.8V	2.8V	2.8V	2.8V	2.8V	4.5V	3.0V
IC03	LA1240	4.6V	1.6V	13.5V	11.5V	13.5V	3.3V	1.2V	2.6V	11.4V	0V	13.8V	2.0V	0.6V	2.0V	0.1V	1.1V

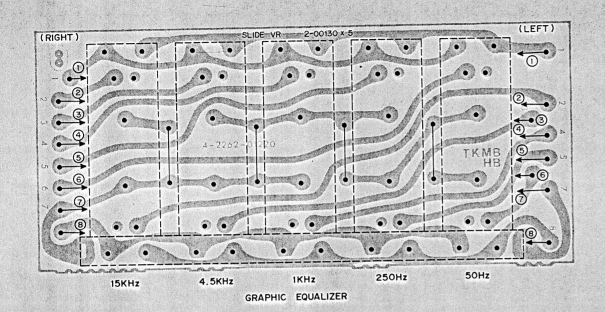
POWER METER P.C.BOARD

(BOTTOM VIEW)



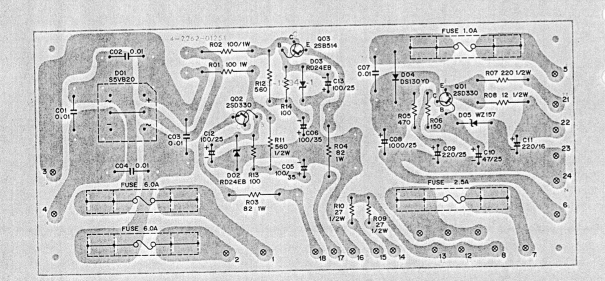
TONE VOLUME P.C.BOARD

(BOTTOM-VIEW)



POWER SUPPLY P.C.BOARD

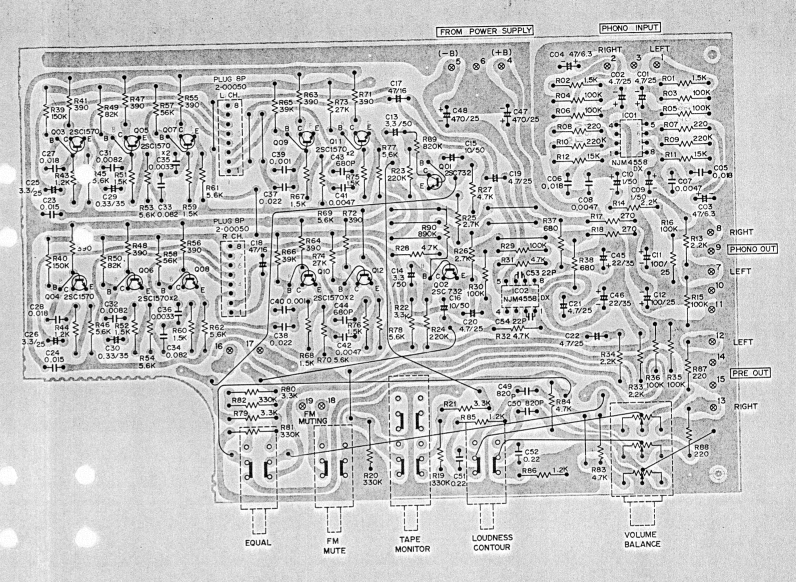
(BOTTOM VIEW)



American Services	POWI	ER SUPP	LY P.C.E	BOARD	TRANSISTOR	C VOLTA	SES		
SYMBOL No.	DEVICE	В	С	E	SYMBOL No.	DEVICE	В	С	E
Q01		16.1V	21.5V	15.5V	Ω03	2SB514	-24.7V	-33.5V	-24.1V
002	2SD330	24.6V	33.0V	24.0V					

EQ PRE AMP P.C.BOARD

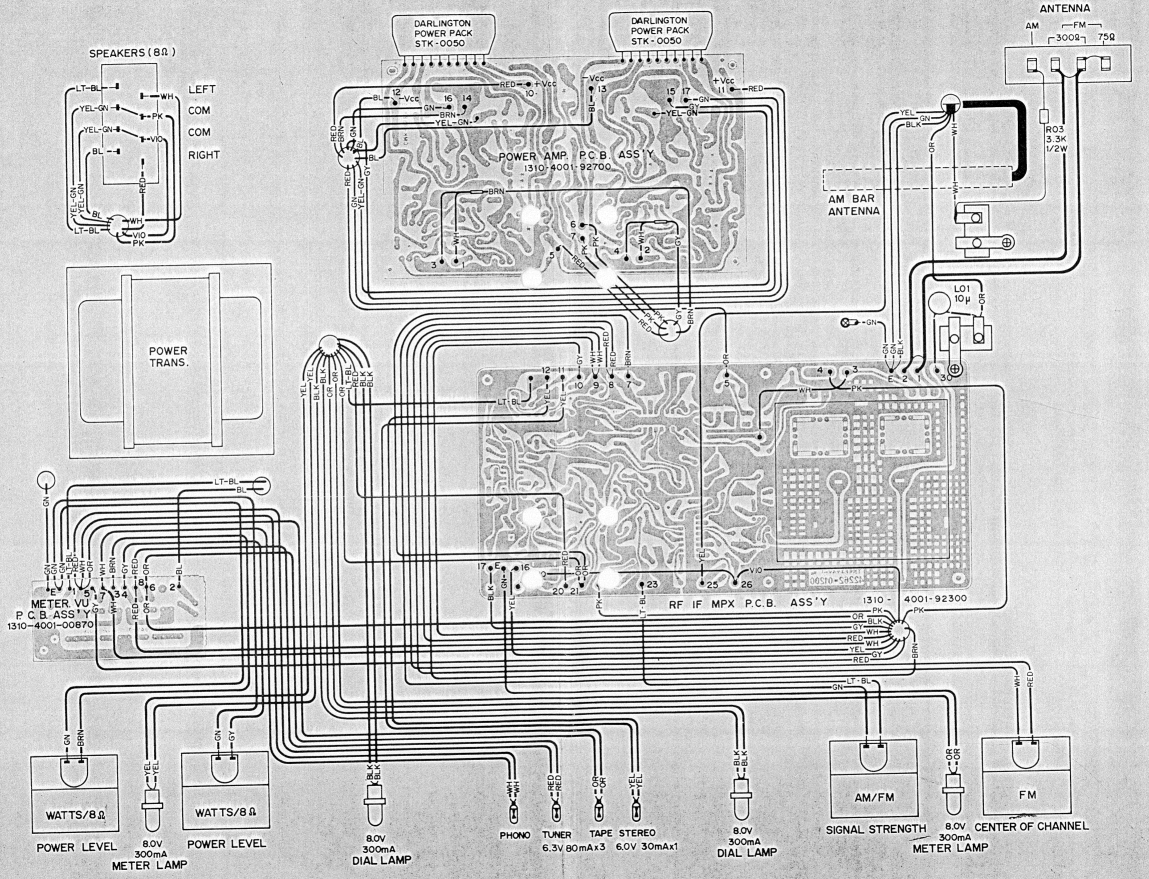
(BOTTOM VIEW)



	EQ	PRE AM	P P.C.BC	JARDII	RANSISTOR DO	VOLIAGE			
SYMBOL No.	DEVICE	B	C	MISE MA	SYMBOL No.	DEVICE	В	С	E
	2SC1570	-0.8V	20.6V	_1 4V	Ω07.08	2SC1570	-0.4V	19.3V	-1.0V
Q01,02		-0.2V	19.3V	-0.8V	Q09.10	2SC1570	-0.3V	19.3V	-0.9V
Q03,04	2SC1570			0.0	1000000	2SC1570	-0.5V	19.3V	-1 2V
Q05,06	2SC1570	-0.2V	19.3V	-0.8V	Q11,12	2501570	-0.5 V	13.00	10.04.4

POINT TO POINT WIRING DIAGRAM

(TOP VIEW)

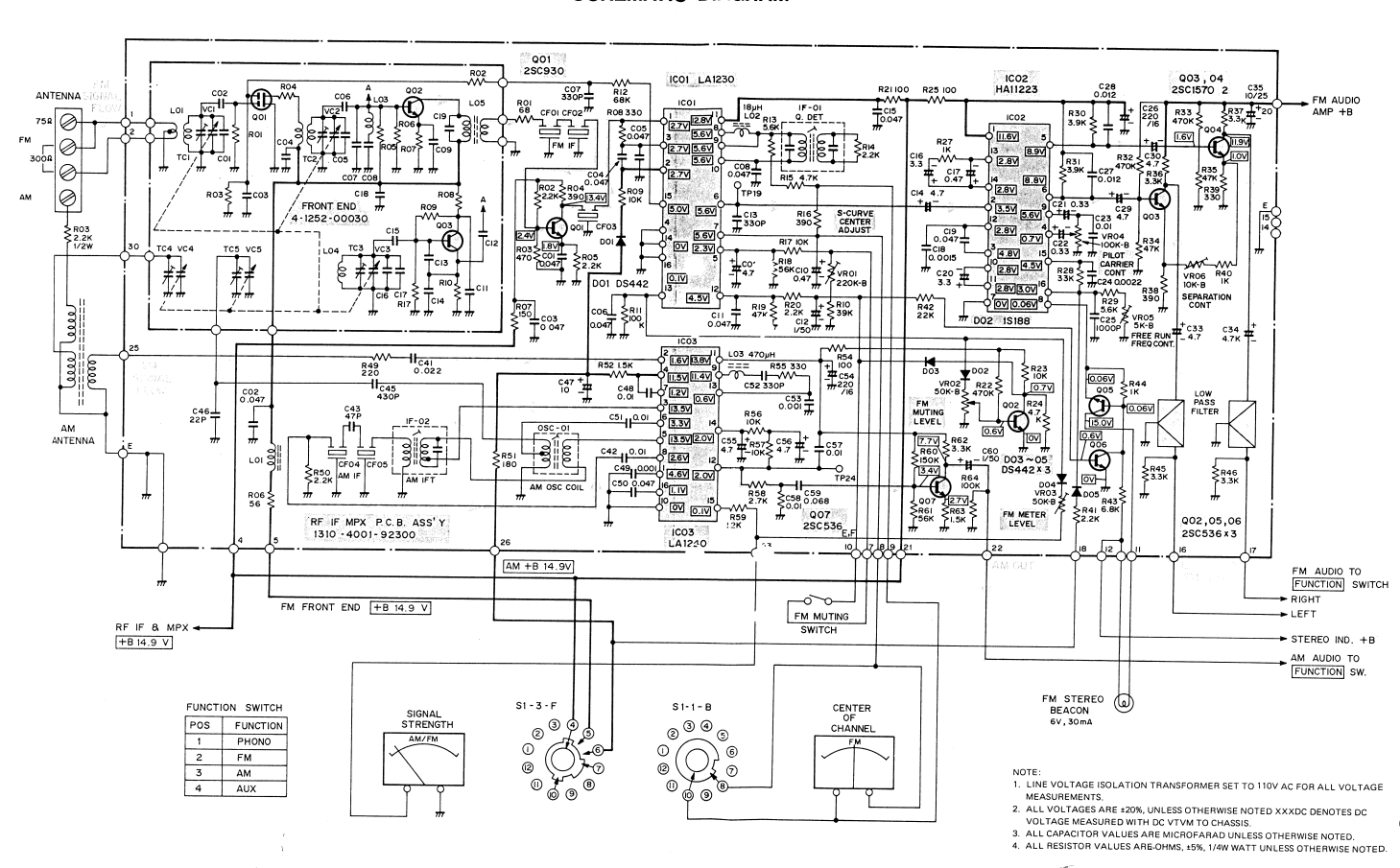


POINT TO POINT WIRING DIAGRAM (BOTTOM VIEW) AC SELECTOR DIN TAPE PHONO AUX POWER SUPPLY P.C.B. ASS'Y 1310 - 4001 - 92806 C03 AC 110/220V + 3 -- RED-CO2 6800µF × 2 POWER TRANS. 6.3AT x 2 C05 0.01 C06 0.01 R04 330/2W TONE VOLUME P.C.B. ASS'Y 1310 - 4001 - 92500 LOUDNESS TAPE | FM CONTOUR MONITOR MUTE VOLUME BALANCE EQUAL **FUNCTION** PHONES

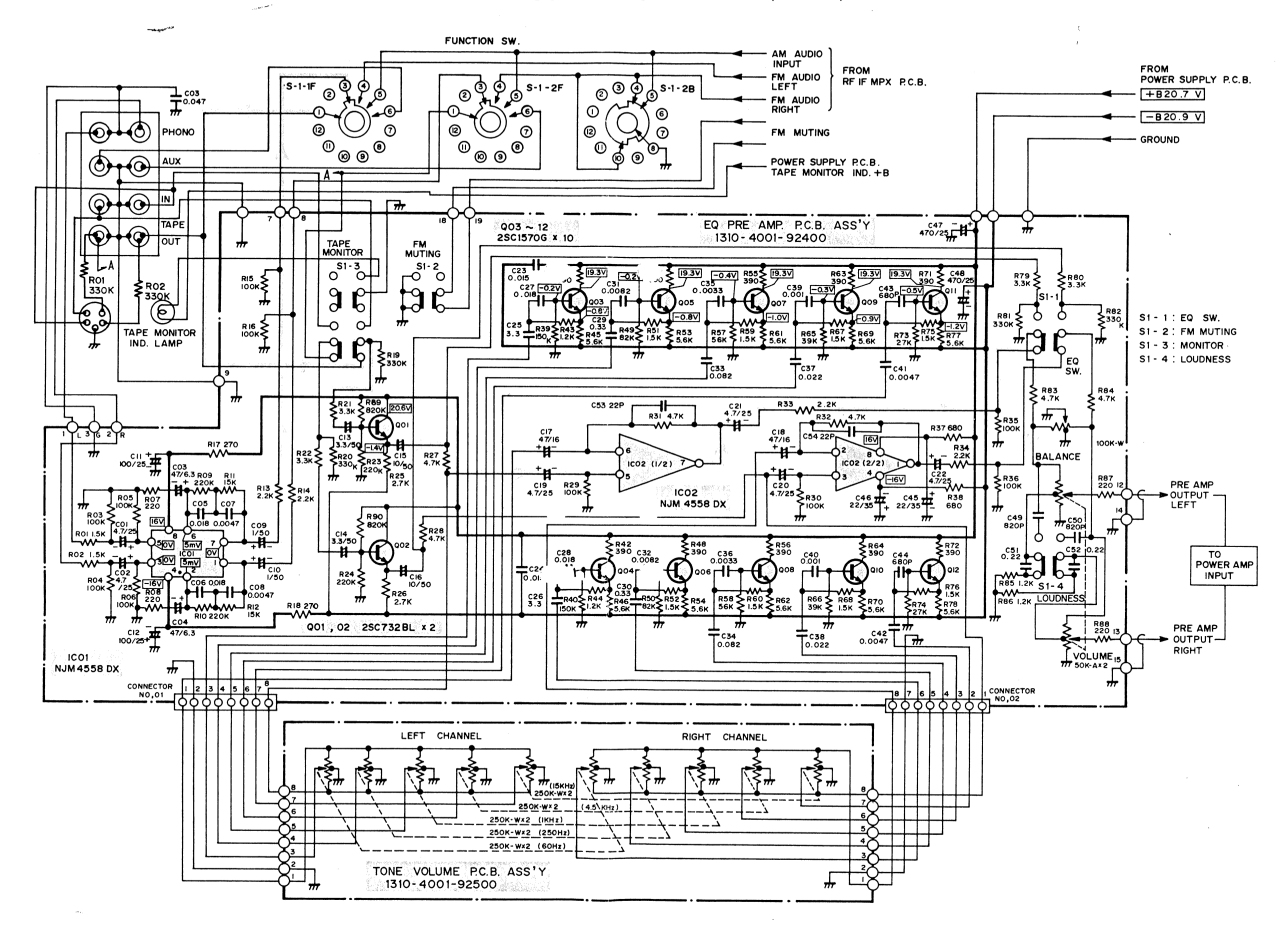
> 15KHz 4.5KHz 1KHz 250Hz 50Hz GRAPHIC EQUALIZER

POWER/SPEAKERS

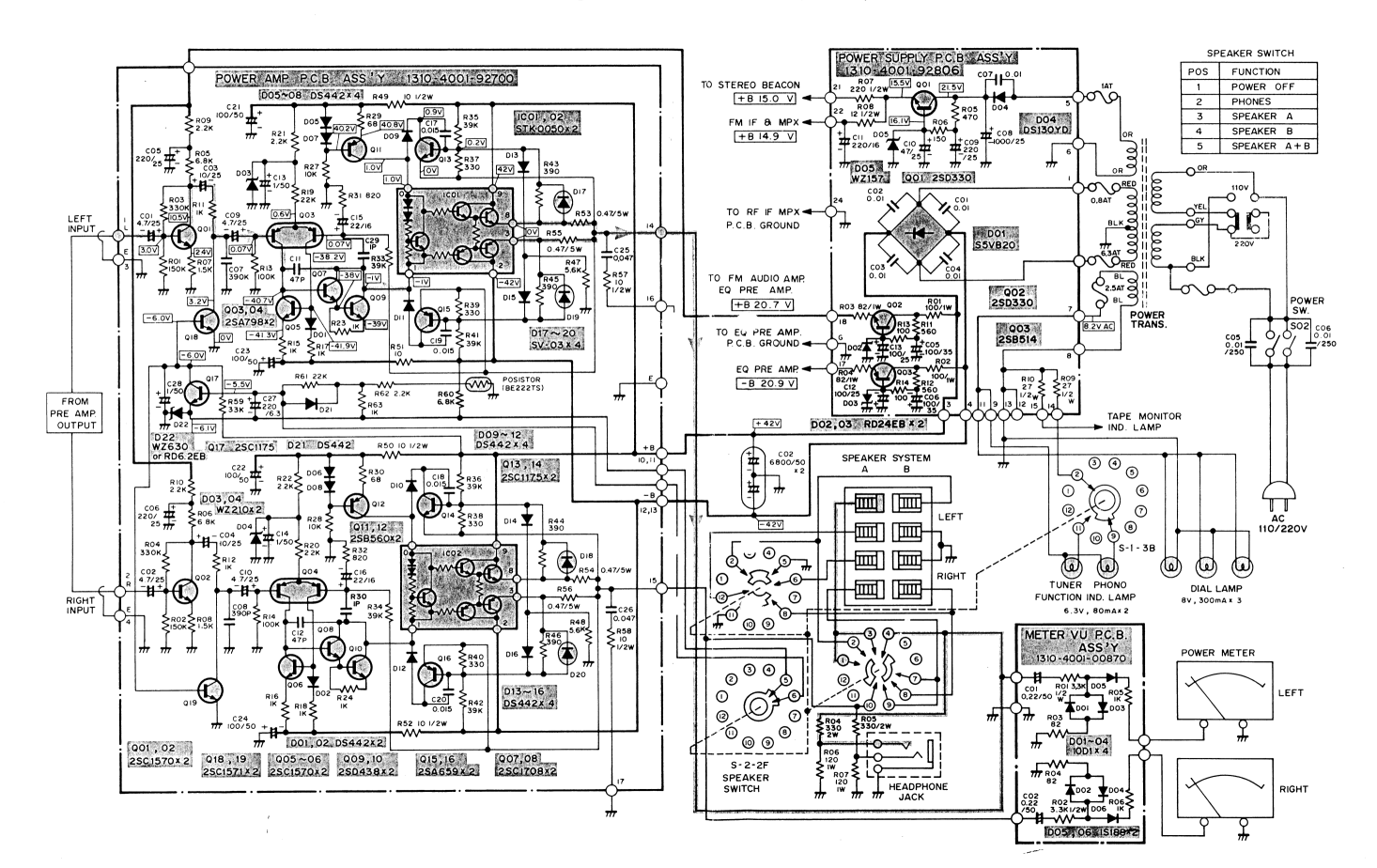
SCHEMATIC DIAGRAM



SCHEMATIC DIAGRAM (Continued)



SCHEMATIC DIAGRAM (Continued)



TRANSISTOR LEAD IDENTIFICATION

FRONT VIEW	BOTTOM VIEW	TRANSISTOR	FRONT VIEW	BOTTOM VIEW	TRANSISTOR					
E C B	E C B	 2SC536 2SC930 2SC1175 2SC1570 2SC1571 2SA659 2SC732 	BCE	FFF H BCE	• 2SD330					
B C	E C B	• 2SB560 • 2SD438	B C B	БСЕ СВ	• 2SA798					
+ ~ ~	S5VB20 DIODE FRONT VIEW RD-24FB WZ157 • DS130Y									

IC EQUIVALENT CIRCUIT & BLOCK DIAGRAM

EQ AMP IC NJM4558D EQUIVALENT CIRCUIT

